Cookbook Instructions

Amigo T5/R5

The receiver is the unit worn by the student. This unit allows for the student to receive FM transmissions from the teacher's transmitter from within the room.

- Place units on the two tail charger. When the units are charging the light on the unit will be steady green. The first time you charge the units, they need to charge for a full 14 hours before use. Check the power switch on the side of the unit to ensure that the switch is in the off position (bottom position). The transmitter will not charge in the on position.
- Make sure both the receiver and the transmitter are on the same channel. The display on the front of the units shows the channel number. To check the channel number on the receiver, switch the selector at the top of the unit to channel mode (Ch). The numbers should be the same. If they are not, use the channel buttons on the front of the unit. Press and hold button until the display blinks. Once the display blinks, use the buttons to change the unit to the matching channel.
- Check the front of the receiver to ensure that it says R5. Plug in teleloop, direct audio input, or headphones (depending on which option you are using), into the side of the receiver.
- Turn the power switch to the on position. The power switch is located on the side of the unit.
- If using the teleloop option, the hearing aid needs to be in the telephone program or in the "t" position.
- If using the direct audio input option, the hearing aid may need to be in the correct program or in the "m" position.
- If using the headphones, the volume control should start at the lowest setting and then slowly adjust it up. To adjust the volume on the receiver unit, switch the selector on the top of the unit to the Volume mode. The display will then show the volume (0-32). Use the buttons on the front of the unit to increase or decrease the volume in 1 decibel steps.
- The receiver unit can be worn at the waist in a fanny pack or clipped on the belt.
- When finished with the unit for the day, plug in charger and leave overnight.

The transmitter allows the teacher to transmit to the student by directly bypassing distance, background noise, and classroom reverberation.

- Plug lapel mic into the top of the unit where the picture of the microphone is.
- The transmitter is worn at the waist (or in a pocket) with the lapel mic clipped approximately 4 inches from the speaker's mouth.
- Turn unit on by switching the power switch to the on position.
- The light at the top of the unit will be steady red when transmitting.
- When leaving the classroom, turn unit off.
- Return to charger when finished using. Charge overnight.

LED and Display Indicator

The light-emitting Diode (LED) and the display on the Amigo T5 and R5 not only indicate the power is on, but also shows:

LED	Meaning
Steady Green	Charging
Steady Red	On & Transmitting/Receiving
Blinking Green	Low Battery
R5 Blinking Red	No FM Signal
T5 Blinking Red	Muted
Off	Off or Error

Display	Meaning
R5 Steady	Volume Mode
R5 Blinking	Channel Mode

Troubleshooting:

Problem	Solution
The battery will not charge	 Check that the batteries are positioned correctly and that the batteries are the same batteries that were sent in the system. Check that the charger is plugged into outlet. If both have been checked and still not charging, return entire system to Resource Center.
No sound/ no signal reception	 Check that the hearing aid battery is working and that it is on. Check that the receiver is on and correctly connected. Check that the transmitter battery is working and that the unit is turned on. Make sure that the transmitter and receiver are on the same channel. Check that the transmitter is not muted. Using the teleloop: Make sure the hearing aid is the telecoil program or in the "t" position. Make sure the teleloop connector plug is securely plugged into the output port of the receiver. Using headphones or DAI cable: Make sure the headphones or DAI cables are securely inserted into the output port of the receiver. If you have done all the above and units are still not working, return entire system to the
	Resource Center.